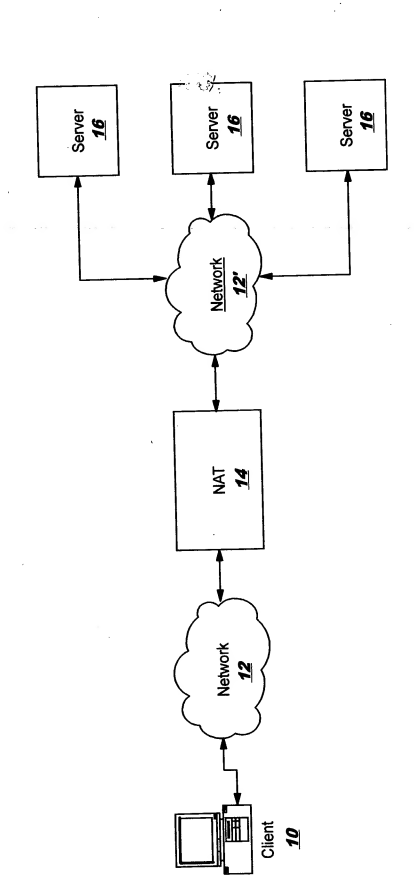
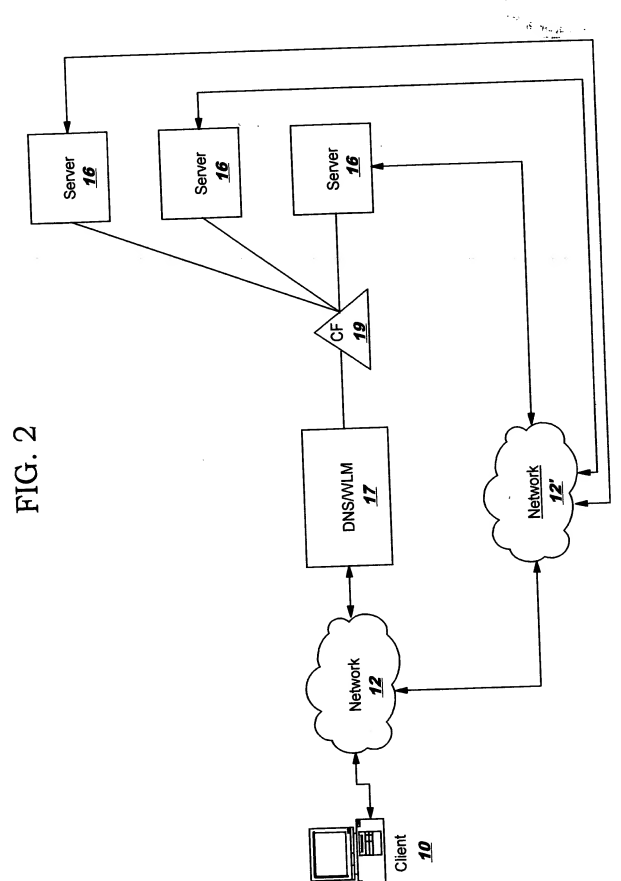
FIG. 1



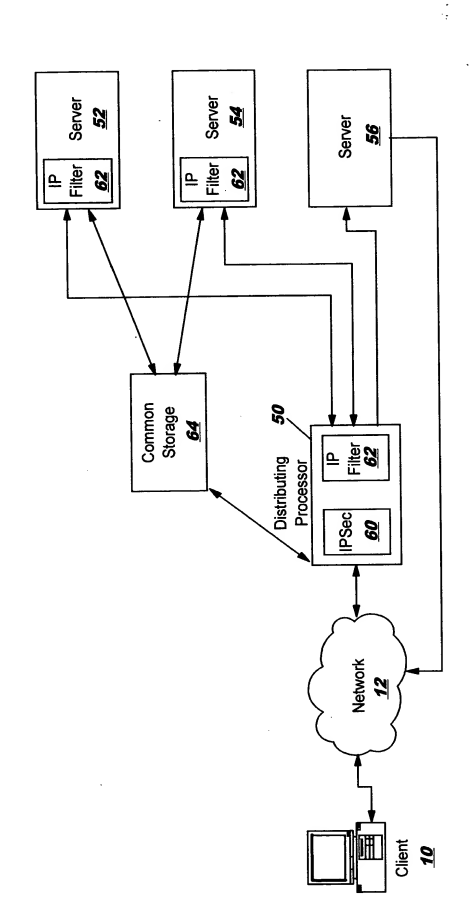


RSW920000132US1 Antes, et al. 3/18

S/N: 09/764,790 Art Unit: 2151

Server 16 Server Server 16 16 FIG. 3 Dispatcher Network 12' 18 Network 12 Client 10

FIG. 4



DS754790 D48701



S/N : 09/764,790 Art Unit : 2151

FIG. 5A

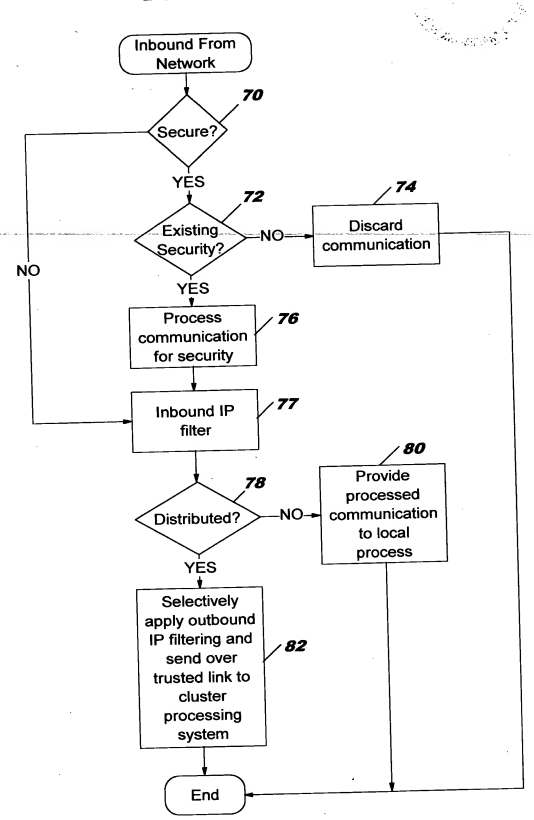


FIG. 5B

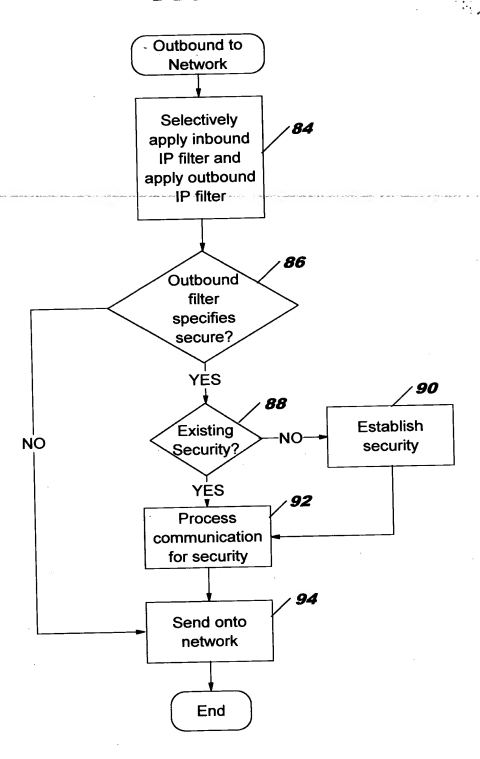


FIG. 6

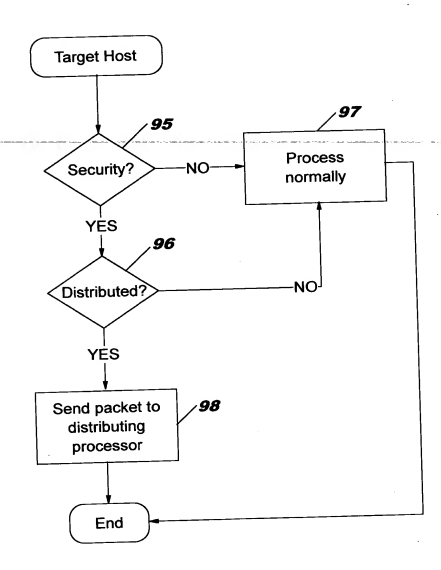


FIG. 7B

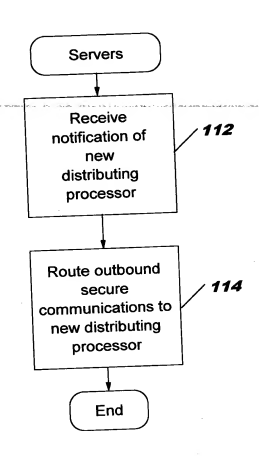


FIG. 8A

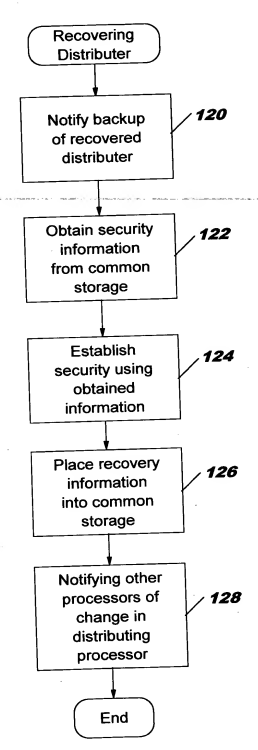
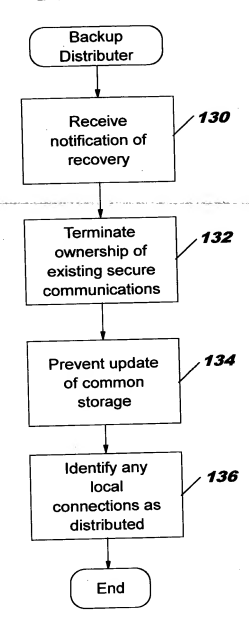


FIG. 8B



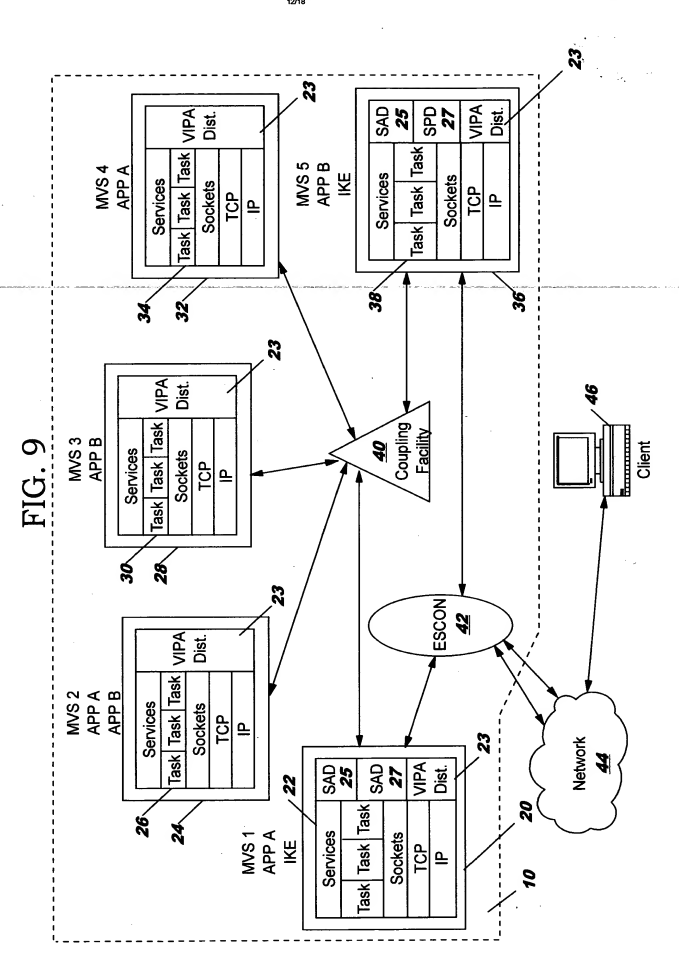


FIG. 10

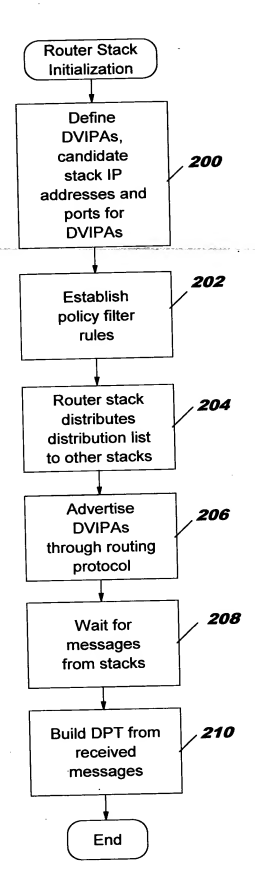
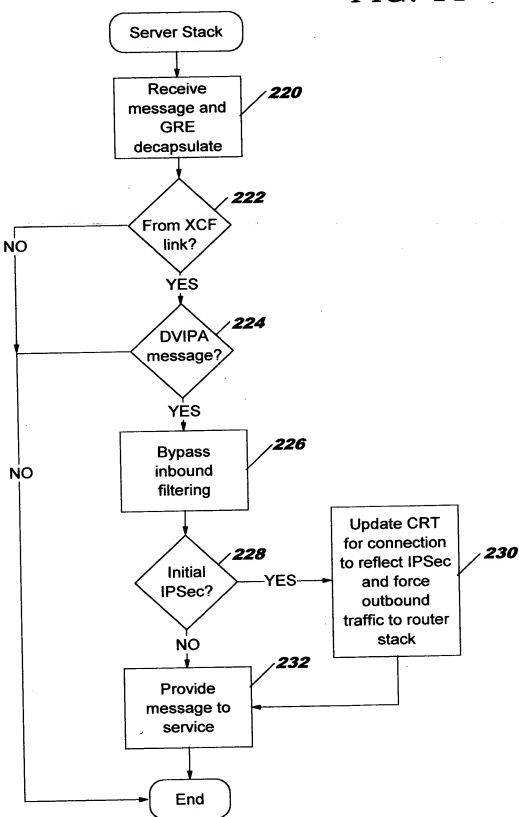
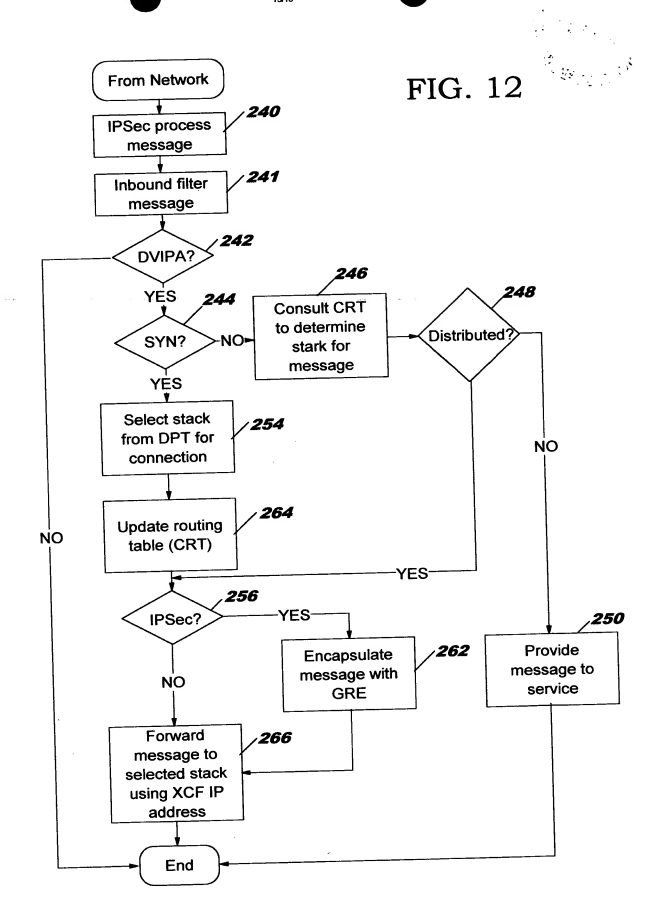


FIG. 11





End

FIG. 13 From Stack 272 270 274 **GRE** Decapsulate Message? YES DVIPA? message NO **YES** NO 275 280 XCF Link -NO valid? **NEWCONN** YES **NEWCONN** 276 **Bypass** 284 inbound filtering IPSec? NO YES Outbound filter 288 277 to determine if **IPSec** and New SA? locate SA **YES** 294 **Negotiate SAs IPSec process** 278 NO with NO message using destination located SA *296* Place SA information in Send IPSec 279 coupling facility processed message on 286 network Incorporate connection(s) into routing table

FIG. 14

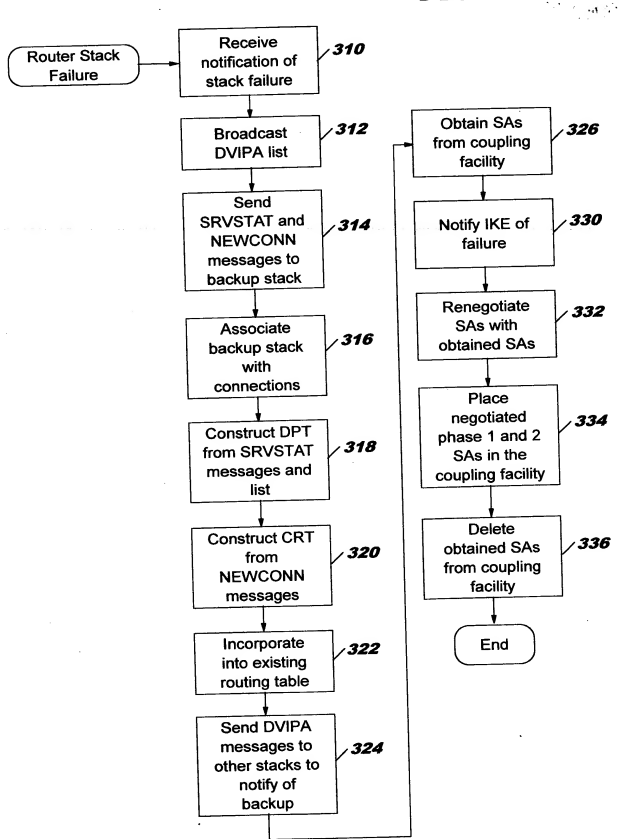


FIG. 15

